

**CLAIMS**

What is claimed is:

1. A system that alters a window assembly to provide the ability to remove  
5 traveling window from a motor vehicle window frame, comprising:

a window support system;

a coupling means attached to the window support system;

10 a motivator adapted to articulate the coupling means, the coupling means being coupled to the motivator; and

a release system coupled to the window support system.

2. The system of claim 1 further comprising a traveling window disposed in the  
window support system.

15 3. The system of claim 2 further comprising a grasping portion disposed about a top portion of the traveling window.

4. The system of claim 1 wherein the release system is adapted to snap the  
coupling means.

5. The system of claim 1 wherein the release system is adapted to articulate the support member.

6. The system of claim 5 wherein the support member comprises a rigid portion  
5 and a hinged member coupled to the rigid portion, the hinged portion further coupled to the release system.

7. The system of claim 6 wherein the release system is adapted to articulate the hinged portion substantially away from the traveling window.

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8. The system of claim 5 wherein the support member comprises a rigid portion and a removable portion coupled to the rigid portion and also coupled to the release system.

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9. The system of claim 8 wherein the release system is adapted to dislocate the removable portion from the rigid portion sufficiently to allow the traveling window to separate from the window support system.

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10. A method of enabling a user to automatically dislocate and remove traveling window from a motor vehicle, comprising:

receiving a remote command; and

in response to the remote command dislocating a window assembly from a  
5 window actuating system.

11. The method of claim 10 wherein dislocating breaks a linkage.

12. The method of claim 10 wherein dislocating moves a linkage away from a  
10 support member.

13. The method of claim 10 wherein the remove command is received  
electronically.

15 14. The method of claim 10 wherein the remove command is received  
mechanically.

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15. A method of enabling a user to dislocate and remove a vehicle window from  
a motor vehicle window frame comprising:

receiving a remove command; and

in response to the remove command, articulating a support member so that

5 a vehicle window held within the support member in a motor vehicle window  
frame may be removed from the support member.

16. The method of claim 15 wherein articulating moves a hinged portion of the  
support member.

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17. The method of claim 15 wherein articulating breaks away a removable  
portion of the support member.

15 18. The method of claim 15 further comprising initiating an actuator to remove

the window from the support member.